II SĒJUMS SATURS CONTENTS

Information Technologies

Ieva Ancveire INPUT DATA COLLECTION FOR THE FIT-GAP ANALYSIS METHOD: A LITERATURE REVIEW	17
Dmitry Andreev, Sergey Lyokhin, Sergey Verteshev, Lilia Motaylenko MODELS AND ALGORITHMS FOR CONSTRUCTING A FORMALIZED DESCRIPTION OF PRODUCTION TECHNOLOGIES	21
Dmitry Andreev, Sergey Lyokhin, Olga Poletaeva, Victor Nikolaev DEVELOPMENT OF SOFTWARE FOR DESIGN ONTOLOGICAL REPRESENTATIONS OF PRODUCTION TECHNOLOGIES	28
Igor Antonov, Iuliia Bruttan, Lilia Motaylenko, Dmitry Andreev THE METHOD OF AUTOMATED BUILDING OF DOMAIN ONTOLOGY	34
Matīss Eriņš, Oļesja Minejeva, Zigurds Markovičs, Juris Lauznis, Raivis Kivlenieks RESEARCH OF HUMAN FATIGUE AND MEASUREMENT PARAMETERS FOR WORKABILITY ASSESSMENT	38
Sławomir Francik, Adrian Knapczyk, Jarosław Frączek, Zbigniew Ślipek ANALYSIS OF RESEARCH TRENDS IN AGRICULTURAL ENGINEERING	44
Janis Grabis, Bohdan Haidabrus, Serhiy Protsenko, Iryna Protsenko, Anna Rovna DATA SCIENCE APPROACH FOR IT PROJECT MANAGEMENT	51
Peter Grabusts, Aleksejs Zorins, Artis Teilāns INFORMATIONAL WARFARE – INFLUENCE ON INFORMATIONAL STRUCTURES	56
Aleksejs Grocevs, Natālija Prokofjeva MODERN ALGORITHMS TO IDENTIFY PLAGIARISM	61

Lauma Jokste COMPARATIVE EVALUATION OF THE RULE BASED APPROACH TO REPRESENTATION OF ADAPTATION LOGICS	65
Vasily Karasev, Ekaterina Karaseva PROCESS-EVENT APPROACH FOR OPERATIONAL RISK ESTIMATION	70
Adrian Knapczyk, Sławomir Francik ANALYSIS OF RESEARCH TRENDS IN THE FIELD OF MECHANICAL ENGINEERING	74
Sergejs Kodors COMPARISON OF ALGORITHMS FOR CONSTRUCTION DETECTION USING AIRBORNE LASER SCANNING AND NDSM CLASSIFICATION	79
Nguyen Hoang Mai, Tran Van Dung A METHOD FOOTBALL TEAM MODEL OPTIMIZATION AND APPLICATION OF THE OPTIMIZATION CONTROL	84
Elīna Miķelsone, Tatjana Volkova, Elita Lielā POTENTIAL BENEFITS OF WEB-BASED IDEA MANAGEMENT SYSTEM BASED ON PRACTICAL EVIDENCE	89
Olesja Minejeva, Zigurds Markovics, Nauris Zdanovskis BRAIN CONNECTIONS ANALYSIS USING GRAPH THEORY MEASURES	94
Andris Natrins, Lasma Supe, Elina Mikelsone, Andris Sarnovics INFORMATION TECHNOLOGY COMPETENCY MANAGEMENT IN THE FINANCIAL SECTOR IN LATVIA	98
Jānis Pekša FORECASTING MISSING DATA USING DIFFERENT METHODS FOR ROAD MAINTAINERS	104
Jānis Pekša ADAPTIVE KALMAN FILTER FORECASTING FOR ROAD MAINTAINERS	109
Valerija Platonova, Solvita Berzisa GAMIFICATION FRAMEWORK FOR SOFTWARE DEVELOPMENT PROJECT PROCESSES	114

Andrés Robalino-López, Daniel Real, Zanna Aniscenko A METHODOLOGY TO DIAGNOSE ICT GOVERNANCE PROCESS BASED ON ISO/IEC 38500 STANDARD. CASE STUDY: ECUADORIAN RETAIL ORGANIZATION	119
Dmitry Gennadevich Shtennikov, Kirill Sergeevich Kuzmin, Nikolay Evgenevich Letov DEVELOPMENT AND ANALYSIS OF AUTHENTICATION METHOD FOR IOT DEVICES SOFTWARE ON THE NETWORK USING BLOCKCHAIN TECHNOLOGIES	126
Dmitryi Alexandrovich Shustov, Michail Yuryevich Volokobin- sky, Olga Anatolyevna Pekaskaya MODELING OF THE FINANCIAL SYSTEM USING THE CON- CEPT OF VACUUM POLARIZATION	132
Krasimir Slavyanov FUZZY LOGIC PROCEDURE FOR DRAWING UP A PSYCHOLOGICAL PROFILE OF LEARNERS FOR BETTER PERCEPTION IN COURSES	136
Krasimir Slavyanov NEURAL NETWORK CLASSIFICATION METHOD FOR AIRCRAFT IN ISAR IMAGES	141
Evgeny Dmitrievich Solozhentsev THE BASICS OF EVENT-RELATED MANAGEMENT OF SAFETY AND QUALITY IN ECONOMICS	146
Ilmārs Šukjurovs, Rosita Zvirgzdiņa, Silva Jeromanova-Maura ARTIFICIAL INTELLIGENCE IN WORKPLACES AND HOW IT WILL AFFECT EMPLOYMENT IN LATVIA	154
Artjoms Suponenkovs, Mihails Kovalovs, Zigurds Markovics APPLICATION OF COMPUTER VISION TECHNOLOGIES FOR AUTONOMOUS PILE MANIPULATION	159
Oļegs Uzhga-Rebrov, Galina Kuleshova PROBABILISTIC INFERENCE FOR INTERVAL PROBABILI- TIES IN DECISION-MAKING PROCESSES	165
Imants Zarembo ANALYSIS OF ARTIFICIAL INTELLIGENCE APPLICATIONS FOR AUTOMATED TESTING OF VIDEO GAMES	170

Natalia Zhuravleva, Ilya Gulyi, Mark Polyanichko MATHEMATICAL DESCRIPTION AND MODELLING OF TRANSPORTATION OF CARGOES ON THE BASE DIGITAL RAILWAY	175
Aleksejs Zorins, Peter Grabusts SAFETY OF ARTIFICIAL SUPERINTELLIGENCE	180
Erika Zubule, Peter Grabusts ANALYSIS AND EVALUATION OF FISCAL POLICY IN LATVIA	184
Engineering Education	
Aigars Andersons, Jozef Bushati SMART SPECIALISATION CONCEPT APPLICATION IN UNIVERSITIES: E-BUSINESS ONLINE STUDIES MODEL DEVELOPMENT	190
Ligita Karvele, Daina Znotiņa EVALUATION OF DIGITAL MARKETING USE IN THE PROMOTION OF LATGALE REGION TOURISM	195
Katrīne Kūkoja, Feliciana Rajevska IMITATION MODELING OF SOCIAL INVESTMENTS IN EARLY CHILDHOOD EDUCATION	200
Milena Lambeva, Valentin Atanasov FUZZYMODELLINGOFTHEACADEMIC STAFFATTESTATION PROCESS	205
Oleksandr Malykhin, Nataliia Aristova IMPROVING COMPUTER ENGINEERING AND INFORMATION TECHNOLOGIES UNDERGRADUATE STUDENTS' TRAINING THROUGH COMBINATION OF FORMAL, NON-FORMAL AND INFORMAL LEARNING	208
Gilberto Marzano, Andris Martinovs, Svetlana Ušča MECHATRONICS EDUCATION: NEEDS AND CHALLENGES	214
Nataliia Dmitrievna Matrosova, Dmitry Gennad'evich Shtennikov THE PERSONIFICATION OF THE USER'S INTERFACE: CLASSIFICATION VS. CLUSTERIZATION OF USERS OF ONLINE COURSES	218

Olena Mykhailenko, Todd Blayone, Irena Žogla, Velta Lubkina USING ACTIVITY THEORY FOR MODELLING TRANSFORMATIVE DIGITAL LEARNING	222
Iryna Shumilova, Olena Ionova, Oksana Syvak PROFESSIONAL COMPETENCE OF FUTURE ENGINEERS IN THE PROCESS OF TRAINING OF COMPUTER SCIENCE DISCIPLINES	228
Anna Shurtina, Andrey Lyamin, Elena Cherepovskaya LEARNERS' INTERACTIONS IN MASSIVE OPEN ONLINE COURSES: ANALYSIS AND INTERPRETATION	233
Larisa Timofeeva, Zinaida Timofeeva COMPETENCY-BASED TRAINING IN HYDROLOGICAL EDUCATION	238
Zoja Veide, Veronika Strozheva TRIGGERING THE STUDENTS' POSITIVE ATTITUDE FOR THE STUDIES OF ENGINEERING GRAPHICS COURSES THROUGH THE AUGMENTED REALITY CONTENT	242
Elena Zhestkova, Natalia Fomina ELECTRONIC INFORMATION AND EDUCATIONAL ENVIRONMENT OF THE UNIVERSITY AS A MEANS OF ORGANIZING INDEPENDENT WORK OF STUDENTS	247
Elena Zhestkova, Dmitriy Gusev, Natalya Kudakova, Elvira Maklaeva, Svetlana Fedorova, Liudmila Filippova SOCIAL NETWORKS AS A COMPONENT OF EDUCATIONAL AREA OF THE HIGH SCHOOL	253
Elena Zhestkova, Dmitriy Gusev, Natalja Kudakova, Elena Gubanihina, Elena Klyueva, Faina Povshednaya WEB-QWEST AS A FORM OF ORGANIZATION OF INDEPENDENT WORK OF STUDENTS	259